

# Schlamberger

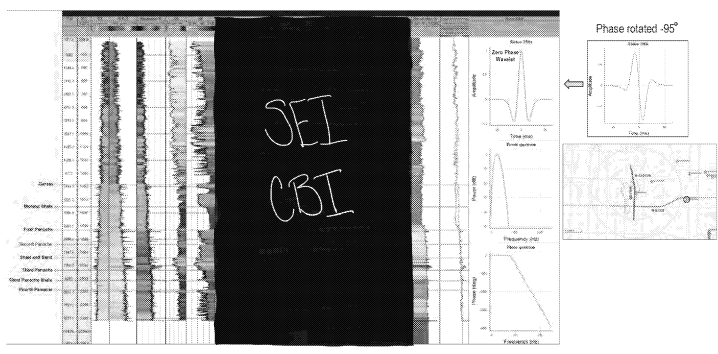


Figure 15: **CONFIDENTIAL BUSINESS INFORMATION:** Seismic Well Tie: Line W-SJ-202 and SALLABERRY / 1-6 (4019215350000). This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



### Schlumberger

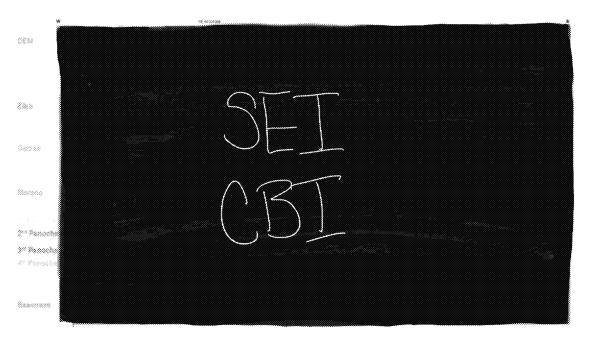


Figure 16: **CONFIDENTIAL BUSINESS INFORMATION:** W-SJ-202 2D seismic line (depth) with interpreted horizons and faults. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



Figure 17: **CONFIDENTIAL BUSINESS INFORMATION:** W-SJ-209 2D seismic line (depth) with interpreted horizons and faults. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



### Schlumberger

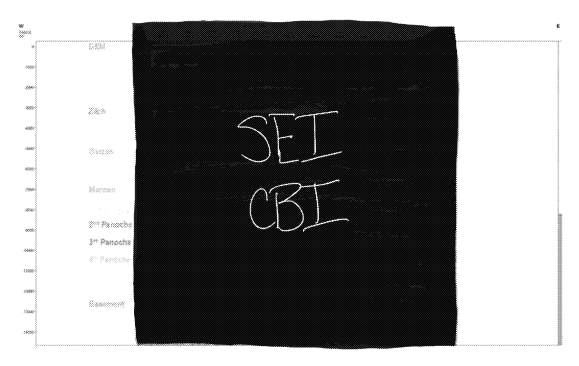


Figure 18: **CONFIDENTIAL BUSINESS INFORMATION:** W-SJ-013W 2D seismic line (in depth) with interpreted horizons and faults. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



Figure 19: **CONFIDENTIAL BUSINESS INFORMATION:** 3D View (facing SE) of interpreted faults on the 2D seismic lines and Basement surface. Dotted lines are projected faults (color coded by horizon) or projected fault plane. A legacy Gill Ranch field structure map is inserted at the Second Panoche. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.



#### Schlinberger

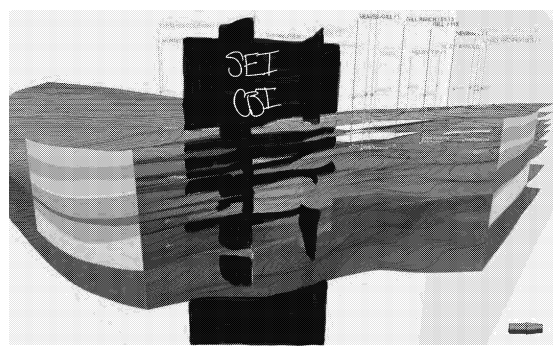


Figure 20: **CONFIDENTIAL BUSINESS INFORMATION:** 3D perspective of the depth integrated geophysical model. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.

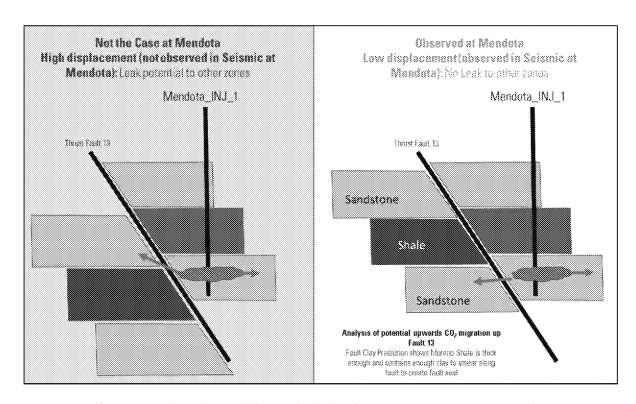


Figure 21: Illustration describing different fault displacement scenarios at Mendota\_INJ\_1 regarding Fault 13.



## Schlanberger

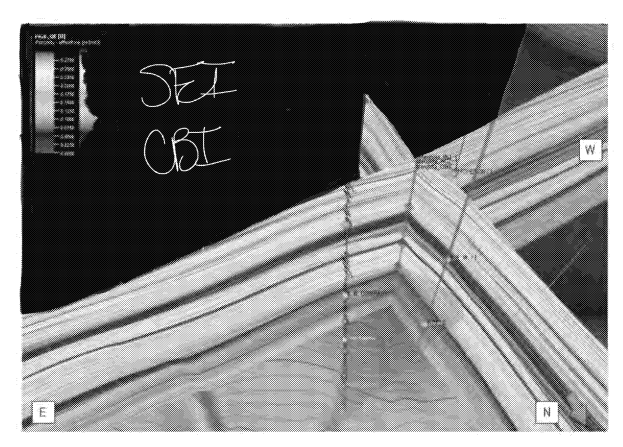


Figure 33: **CONFIDENTIAL BUSINESS INFORMATION:** 3D Perspective of N-S and E-W porosity cross-sections at Mendota\_INJ\_1. This image displays (SEI, 2019) data and it is marked as Confidential Business Information.

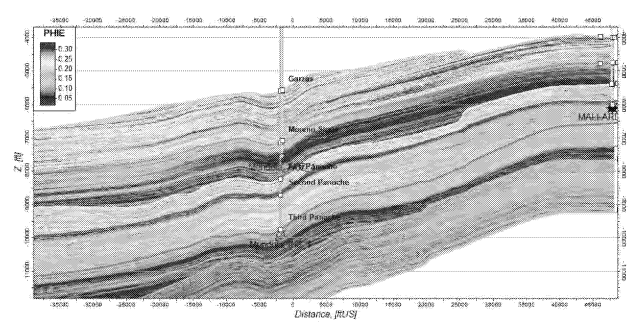


Figure 34: Effective Porosity Model Cross-section (N-S)

Class VI Permit Application Narrative for Clean Energy Systems Mendota. May contain Confidential Business Information that is privileged and exempt from public disclosure. Such information is marked throughout.

Page 47 of 95